

<u>Images</u> <u>News</u> <u>Maps</u> more »

optimization interval technique gradient "multi



Advanced Scholar Search Scholar Preferences Scholar Help

### Scholar All articles Recent articles Results 31 - 37 of 37 for optimization interval technique gradient "multiobjective

#### **All Results**

P Busacca

M Marseguerra

E Zio

K Deb

Y Abdel-Magid

### Airfoil Shape Optimization for Transonic Flows of Bethe-Zel'dovich-Thompson Fluids

PM Congedo, C Corre, P Cinnella - paola.cinnella.unile.it

... retained for the genetic-based optimization stage (for reasons detailed below ... 28.

where the gradient estimates required ... inexpensive point-relaxation technique. ...

Related Articles - View as HTML - Web Search

# Cooperative coevolution of artificial neural network ensembles for pattern classification -

group of 6 »

N Garcia-Pedrajas, C Hervas-Martinez, D Ortiz-... - Evolutionary Computation, IEEE Transactions on,

2005 - ieeexplore.ieee.org

... model is the use of multiobjective optimization in the ... a uniform distribution within

the interval, where is ... Many other techniques have been proposed in the ...

Cited by 16 - Related Articles - Web Search

### [PS] Niching Methods for Genetic Algorithms - group of 6 »

SW Mahfoud - Urbana - ftp-illigal.ge.uiuc.edu

... and a 95% condence interval for the ... Eective niching techniques are critical to ... and

machine learning, multimodal function optimization, multiobjective function ...

Cited by 317 - Related Articles - View as HTML - Web Search - Library Search

### Artificial neural network ensembles and their application in pooled flood frequency analysis group of 7 »

C Shu, DH Burn - analysis - geo.oregonstate.edu

... Applying a linear regression technique, such as ordinary least squares (OLS), requires ...

algorithm for training an MLP adjusts the weights using gradient descent ...

Cited by 4 - Related Articles - View as HTML - Web Search - BL Direct

### OPTIMAL DESIGN AND EXPANSION OF WATER DISTRIBUTION SYSTEMS USING GENETIC ALGORITHM

AM KAHRAMAN - DEÜ, Fen Bilimleri Enstitüsü, YL- P. 2003 - fbe,deu,edu,tr

... Genetic algorithms (GAs) are optimization techniques based on the ... Generate random number from the interval (0, S ... The technique of mutation (as well as crossover ...

Cited by 1 - Related Articles - Web Search

#### NUMERICAL OPTIMISATION USING GENETIC ALGORITHMS - group of 3 »

DRJ VINCENT - dec.bournemouth.ac.uk

... search (including simplex and gradient methods, evolutionary ... have been well used in combinatorial optimisation. ... increases, however, such techniques tend to ...

Related Articles - View as HTML - Web Search

### INTRODUCTION TO TECHNIQUES IN NUMERICAL OPTIMISATION USING GENETIC ALGORITHMS - group of 2 »

DRJ VINCENT - dec.bournemouth.ac.uk

... search (including simplex and gradient methods, evolutionary ... have been well used in combinatorial optimisation. ... increases, however, such techniques tend to ...

Related Articles - View as HTML - Web Search

Gooogle

Result Page: Previous 1 2 3 4

optimization interval technique gradi

Google Home - About Google - About Google Scholar
©2007 Google



<u>Images</u> <u>News</u> <u>Video</u> <u>Maps</u> more »

pareto optimization interval technique gradient

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles Recent articles Results 1 - 10 of about 25 for pareto <u>optimization interval technique gradient</u> "mu

#### **All Results**

M Marseguerra P Busacca E Zio K Deb C da Fonseca

Multiobjective optimization by genetic algorithms: application to safety systems - group of 4

PG Busacca, M Marseguerra, E Zio - Reliability Engineering and System Safety, 2001 - Elsevier ... By this technique, weak individuals have the same ... the archive itself which gives the Pareto optimality region ... 3. Multiobjective optimization of system design: a ... Cited by 53 - Related Articles - Web Search

#### An introduction to genetic algorithms - group of 7 »

K Deb - Sadhana, 1999 - devdept.com

... direction or conjugate gradient methods have ... section, we describe GA technique which can ... multimodal optimization, multiobjective Pareto optimization, and others ... Cited by 22 - Related Articles - View as HTML - Web Search

### A Study on Multiobjective Optimization Technique for Inverse and Crack Identification Problems - group of 2 »

MB Shim, MW Suh - Inverse Problems in Engineering, 2002 - Taylor & Francis ... nique such as the conjugate-gradient algorithm or ... 4. MULTIOBJECTIVE OPTIMIZATION TECHNIQUE FOR CRACK IDENTIFICATION ... and size of a crack Pareto-based MOPCEAs ... Related Articles - Web Search

### [PS] Genetic Algorithm in Search and Optimization: The Technique and Applications - group of 7 »

K Deb - Proceedings of International Workshop on Soft Computing and ..., 1998 - iitk.ac.in ... Traditional search and optimization methods can be classied into two distinct groups ... with most of the traditional direct and gradient-based techniques: ... Cited by 10 - Related Articles - View as HTML - Web Search

### Alternatives for Multiobjective Optimization of a Polymerization Process - group of 5 » S Curteanu, F Leon, D Galea - Journal of Applied Polymer Science, 2006 - doi.wiley.com ... These are referred to as Pareto sets. ... of the traditional direct and gradient-based techniques ... Gupta 5 developed a multiobjective optimization technique for free ... <u>Cited by 1 - Related Articles - Web Search</u>

### Multiobjective spare part allocation by means of genetic algorithms and Monte Carlo simulation - group of 3 »

M Marseguerra, E Zio, L Podofillini - Reliability Engineering and System Safety, 2005 - Elsevier ... within the frame of Pareto optimality; correspondingly ... The multiobjective optimization problem then becomes that of ... that register the time interval during which ... Cited by 5 - Related Articles - Web Search

## [воок] Multiobjective Optimization on Function Spaces: A Kolmogorov Approach - group of 2

JC Allen, D Acero, SPACE AND NAVAL WARFARE SYSTEMS ... - 2005 - spawar.navy.mil ... 37 8 Multiobjective Optimization on P N 39 ... 42 8.3 The Pareto Set of exp(±x) . . . . 43 9 The Kolmogorov Approach ... Related Articles - View as HTML - Web Search - Library Search

### A multiobjective genetic algorithm approach to the optimization of the technical specifications of a ... - group of 3 »

M Marseguerra, E Zio, L Podofillini - Reliability Engineering and System Safety, 2004 - Elsevier ... Classical gradient-descent based methods, dynamic programming ... is achieved on a Pareto-optimal set of ... The GAs differ from most optimization techniques because of ... Cited by 7 - Related Articles - Web Search

[воок] Multiobjective Genetic Algorithms with Application to Control Engineering Problems. group of 2 »

CMM da Fonseca - 1995 - w3.ualg.pt

... multiobjective cost assignment strategies such as Pareto-ranking ... being a customizable part of the optimization strategy ... Since it assumes values in the interval ... Cited by 45 - Related Articles - View as HTML - Web Search - Library Search

**[PS]** Optimizing Engineering Designs Using a Combined Genetic Search - group of 9 » K Deb, M Goyal - Proceedings of the Sixth International Conference on Genetic ... - Is11-www.informatik.uni-dortmund.de

... possible to achieve with tra- ditional optimization methods. ... In order to use the technique to any pair ... op- erator also preserves the common interval schemata 1 ... Cited by 26 - Related Articles - View as HTML - Web Search

G00081e Next

pareto optimization interval techniqu Search

Google Home - About Google - About Google Scholar

©2007 Google



<u>Video</u> <u>lmages</u> <u>News</u>

pareto optimization interval technique gradient

≴Search.

Advanced Scholar Search Scholar Preferences

Scholar Results 1 - 5 of 5 for pareto optimization interval technique gradient "multiobjective function" -genetic. (0.04

**All Results** 

Tip: Try removing quotes from your search to get more results.

E Coppola M Poulton

[BOOK] Multiobjective Optimization on Function Spaces: A Kolmogorov Approach - group of 2

E Charles

F Szidarovszky

JC Allen, D Acero, SPACE AND NAVAL WARFARE SYSTEMS ... - 2005 - spawar.navy.mil

J Dustman

... 37 8 Multiobjective Optimization on P N 39 ... 42 8.3 The Pareto Set

of exp(±x) . . . 43 9 The Kolmogorov Approach ...

Related Articles - View as HTML - Web Search - Library Search

OPTIMAL PLACEMENT OF ACTUATORS AND SENSORS OPTIMIZATION

AE SEPULVEDA, LA SCHMIT JR - doi.wiley.com

... For the time interval to ... the employment of some type of multiobjective optimization,

where a ... lead to a point that satisfies the Pareto optimality conditions ...

Related Articles - Web Search

гвоок Optimum Design of High Speed Prop-rotors - group of 2 »

A Chattopadhyay, National Aeronautics and Space ... - 1992 - ntrs.nasa.gov

... less judgmental than the Pareto based weighting ... scale, highly nonlinear optimization problems that are ... The two multiobjective function techniques used are the ...

Related Articles - View as HTML - Web Search - Library Search

Application of Artificial Neural Networks to Complex Groundwater Management Problems -

group of 5 »

E Coppola, M Poulton, E Charles, J Dustman, F ... - Natural Resources Research, 2003 - Springer ... order to generate the required Pareto fron- tier ... was concluded that the superior optimization solutions offered ... the NJGS using the sliding interval method for ...

Cited by 9 - Related Articles - Web Search - BL Direct

Automatic Calibration and Predictive Uncertainty Analysis of a Semidistributed Watershed

Model - group of 3 »

Z Lin, DE Radcliffe - Vadose Zone Journal, 2006 - Soil Sci Soc America ... the minimum and maximum of the confidence interval. ... model calibration using multicriteria optimization method is ... off set, nondominated set, or Pareto set) that ...

Cited by 2 - Related Articles - Web Search

pareto optimization interval technique

Google Home - About Google - About Google Scholar

©2007 Google